. PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12.	CONCLUSIONS
5 Mar 58 3. DATE-TIME GROUP Local	66 Mi NE of Louisville, Ky. 4. TYPE OF OBSERVATION CMGround-Visual Ground-Radar D Air-Visual Air-Intercept Radar 6. SOURCE Military		op opo po	
GMT06/0057Z 5. PHOTOS □ Yes XE No				
7. LENGTH OF OBSERVATION 2-6 secs	a. NUMBER OF OBJECTS	not given		Other Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
Rnd bright green light. Either burned out or entered overcast.		On basis of limited data every- thing suggests a meteor.		

QDG15 YDC185 TYD313TDC192JMAG5 PP RJEPHQ RJEDDN RJEDSQ DE RJEPJM 60A P 0617157 FM COMDR 85TH ADIV DEF ANDREWS AFB TO RJEPHQ/ASST CHIEF OF STAFF INTELL HQ USAF 4-4720 RJEPHQ/OIS HQ USAF 91291 RJEDDN/COMDR ADC ENT AFB RJEDSQ/COMDR ATIC WRIGHT-PATTERSON AFB UNCLASSIFIED 85 ADOIN 9091. SUBJ: UFO DESCRIPTION OF THE OBJECT(S): (1) ROUNG (2) COULD NOT ESTIMATE DUE TO LIGHT (3) BRIGHT GREEN LIGHT (4) ONE (5) N/A (6) BRIGHT (7) NONE (8) NONE (9) NONE

PAGE TWO RJEPJM 60A DESCRIPTION OF COURSE OF OBJECT(s): (1) CAME INTO FIELD OF VISION TEN DEGREES ABOVE HORIZON 5-10DEGREE BELOW HORIZON NO DEVIATION EITHER BURNED OUT OR ENTERED OVERCAST (6) 2 - 6 SECONDS MANNER OF OBSERVATION (1) VISUALLY (2) NONE (3) NONE TIME AND DATE OF SIGHTING (1) N/A (2) 66 NM EAST OF LOUISVILLE, KY Ø83DEGREE OUTBOUND IDENTIFYING INFO OF ALL OBSERVERS HQ USAF, AFPTR-D, EXT

PAGE THREE RJEPJM 69A

WEATHER AND WINDS ALOFT CONDITIONS AT TIME OF SIGHTING:

- (1) 55,200 OVERCAST
- (2) ESE 7 KNOTS (SURFACE)
- (3) 55,299 OVERCAST
- (4) TEN MILE
- (5) OVERCAST
- (5) NONE

EMARKS: OBJECT DID NOT APPEAR TO BE FALLING AS FAST AS A STAR.

MAJ KNAPP WAS FLYING A T-33 AND WAS AT 33,000 WHEN HE OBSERVED IT.

ALL DATA UNANSWERED REMAINS N/A AT THE PRESENT TIME.

BT

05/2200Z MAR RJEPJM

ATIC Ordenis function

On builty serve

Lette profess metaric meter).

0

Jack- Astro Instante